## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office	JUN	6 1991						
Retu	urned to applicant for correction								
Cor	rected application filed								
Map	) filed								
	The applicant Lone Tree Min	ning,	, Inc.					,,-,,,,	
	Box 27019 Street and No. or P.O. Box No.		, of	****	A	lbuque	cque		,
	New Mexico 87125  State and Zip Code No.								
wat	State and Zip Code No. ers of the State of Nevada, as hereinafter sta								
	artnership or association, give names of m	ember	rs.)	Delawa	are 2/	/21/90			
1.	The source of the proposed appropriation	is	under	ground Name of	d f stream, la	ake, spring, u	nderground o	or other sourc	e
2.	The amount of water applied for is	9.0	One se	cond-foot eq	quals 448.8	83 gals. per n	 nin.	******	second-feet
	(a) If stored in reservoir give number of a								
3.	The water to be used forMining	, Mi	lling, E	omesti	ic, an	nd Dewa	tering	limit to one us	
4.	If use is for:				Ť				
	(a) Irrigation, state number of acres to be	irriga	ited						
	(b) Stockwater, state number and kinds of								
	(c) Other use (describe fully under No. 1								
		2. IX	Ciliarks			**********			
	(d) Power:							<u>,                                     </u>	
	(1) Horsepower developed		*****		*********				
	(2) Point of return of water to stream	*********							
5.	The water is to be diverted from its source	e at th	ne followin	g point	SI	Ed SEd  Describe as	of sect	tion 11	, T.34N.,
	R. 42E., M.D.B. &M. bearing survey, and by course and distance to a section corner. If of						=		
	Section 12, T34N, R42E. M.								
6.	Place of use Sections 1,2,3, Des	10,1	1,12,13,	14,15,	,22,23	3, and	27 T.34	4N., R.	42E.,
	M.D.B.&M., and the south h								
	section 29 T.35N., R.43E.,	M.D	.B.&M.						·
7.	Use will begin about	у 1	and end	about	Dec M	cember onth and Day	31	, of each	year.
8.	Description of proposed works. (Under t	he pro	ovisions of	NRS 53	35.010 y	you may l	be require	ed to subr	mit plans and
	specifications of your diversion or storage	work	(S.) <u>V</u> St	Vell ca ate manner i	asing in which w	pump,	and didiverted, i.e.	istribu diversion str	tion ucture, ditches and
	SYSTEM flumes, drilled well with pump and motor, etc.								

## AMENDED PERMIT

9. Estimated cost of works\$100,000.0								
10. Estimated time required to construct works	two years  If well completed, describe works.							
11. Estimated time required to complete the application	on of water to beneficial usefive years							
12. Remarks: For use other than irrigation or stock consumptive use:	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:							
Water will be used in a mining	g and milling complex. Water from this							
application to be comingled wi	th water from permits no. 54759 through 54764,							
and the application for WW-5,	for a combined duty of 16.129 acre feet.							
	n s/ Kerri Dierberger							
Compared ab/se/gkl ab/se	By s/ Kerri Dierberger Kerri Dierberger, agent, Hydro-Search, Inc. 5250 S. Virginia St. Ste 280 Reno, Nevada 89502							
Protested 8/13/91 by Sierra Pacific Pow	er Company;							
Pro. wdr. 10-30-91								
APPROVAL	OF STATE ENGINEER							
This is to certify that I have examined the foreg following limitations and conditions:	oing application, and do hereby grant the same, subject to the							
This permit is issued subject to amount of water herein granted is only a right obtained under this permit will be placed to beneficial use. It is also reasonable lowering of the static wate two (2) inch opening for measuring dept must be installed and maintained to installed and maintained in the discha accurate measurements must be kept of water must be installed before any Completion of Work is filed.  This permit does not extend the public, private or corporate lands.  The manner of use of water under temporary use and any application to (CONTINUED ON PAGE 2)	existing rights. It is understood that the temporary allowance and that the final water dependent upon the amount of water actually understood that this right must allow for a r level. This well shall be equipped with a h to water. If the well is flowing, a valve prevent waste. A totalizing meter must be rge pipeline near the point of diversion and er placed to beneficial use. The totalizing use of water begins or before the Proof of permittee the right of ingress and egress on r this permit is by nature of its activity a change the manner of use granted under this die to the amount which can be applied to beneficial use, and not to							
	bic feet per second , but not to exceed 3,144							
	-							
Work must be prosecuted with reasonable diligence and	d be completed on or before							
Proof of completion of work shall be filed before	October 25, 1992							
Application of water to beneficial use shall be filed on	or before							
Proof of the application of water to beneficial use shall	be filed on or before June 25, 1994							
Map in support of proof of beneficial use shall be filed	on or beforeN/A							
Completion of work filed	N TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my							
Proof of beneficial use filed	office, this 30th day of August ,							
Cultural map filed								
Certificate NoIssued	A.D1993							
Abraman R. 57695T 4.3 5.3193, 61630-T 0.041								
58257 T 0.041 1.18.94 54324 T 911-29.94, 60298 0.9, 60685 5 59876-T 0.067								
(C)-2145 (Rev. 9-89)	<b>19</b>							
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### (PERMIT TERMS CONTINUED)

permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined diversion rate of Permits 54247, 54759, 54760, 54761, 54762, 54763, 54764, 56406, 56407, 56578, 56579, 56580, 56581, 56582, 56583, 56584, 56585, 56586, 56951, 57103, 57104, 58257-T, 58292-T, 58385, 58550, 58601-T, 58602-T, 58831-T, 58832-T, 58833-T, 58834-T, 59064-T, 59065-T, 59066-T, 59067-T and 59068-T, inclusive, shall not exceed 33,460 gallons per minute or 74.56 cubic feet per second for mining, milling, and dewatering purposes. The total volume of water allowed to be diverted under the above mentioned permits and for the same purposes shall not exceed 53,800 acre-feet annually. The total combined consumptive duty for mining and milling purposes under the above mentioned permits and any changes of these permits shall not exceed 3,144 acre-feet annually.

All water diverted but not used for mining or milling purposes shall be discharged to the Iron Point Relief Canal via the aqueduct completed in June, 1993.

All water diverted shall be measured and reported to the State Engineer on a monthly basis. The report shall include the amount of water diverted from each well, the amount of water used for mining and milling purposes, and the amount discharged to the aqueduct to the Iron Point Relief Canal. This report shall be submitted to the State Engineer within 15 days of the last day of the preceding month.

This permit is issued subject to the "Lone Tree Mining, Inc., Unified Monitoring Plan, March 27, 1993."

The State Engineer will retain the right to require additional monitoring over and above the monitoring plan mentioned, and also will retain the right to seek other disposal options of water discharged to the Iron Point Relief Canal.

The permittee, on a schedule acceptable to the State Engineer, shall prepare and present an update on the activities of the mine and the monitoring plan on a periodic basis, but not less than two times per year.

## assigned

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Date of filing in State Engineer's Office						
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The applicant Lone Tree Mining, Inc.						
Street and No. or P.O. Box No. City or Town						
State and Zip Code No.						
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a						
copartnership or association, give names of members.) Delaware 2/21/90						
1. The source of the proposed appropriation is Name of stream, lake, spring, underground or other source						
2 The second foot						
2. The amount of water applied for is						
(a) If stored in reservoir give number of acre-feet						
Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.						
If use is for:						
(a) Irrigation, state number of acres to be irrigated						
(b) Stockwater, state number and kinds of animals to be watered						
(c) Other use (describe fully under "No. 12. Remarks") See no. 12						
(d) Power:						
(1) Horsepower developed						
(2) Point of return of water to stream						
5. The water is to be diverted from its source at the following point. SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> of section 11, T.34N.,  Describe as being within a 40-acre subdivision of public						
R.42E., M.D.B.&M. bearing S 72 <sup>0</sup> 34'32" E, 1046.4' from the southwest corner of survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.						
Section 12, T34N, R42E. M.D.B.&M						
6. Place of use Sections 1,2,3,10,11,12,13,14,15,22,23, and 27 T.34N., R.42E.,  Describe by legal subdivision. If on unsurveyed land, it should be so stated.						
M.D.B.&M., and the south half of the NE $\frac{1}{4}$ , and the north half of the SE $\frac{1}{4}$ ,						
section 29 T.35N., R.43E., M.D.B.&M.						
7. Use will begin about. January 1 and end about. December 31 Month and Day, of each year.						
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and						
specifications of your diversion or storage works.) Well casing, pump, and distribution system  State manner in which water is to be diverted, i.e. diversion structure, ditches an						
flumes, drilled well with pump and motor, etc.  9. Estimated cost of works\$100,000.00						

### (PERMIT TERM CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined diversion rate of Permits 54247, 54759, 54760, 54761, 54762, 54763, 54764, 56406 and 56407 shall not exceed 10,000 gallons per minute or 22.28 cubic feet per second and the total volume of water diverted for dewatering, mining or other industrial uses shall not exceed 16,130 acre feet per annum. All water diverted that cannot be placed to a beneficial use shall be injected back to the Pumpernickel Valley and/or Clovers Area groundwater system. The existing surface discharge to the Herrin Slough may continue until November 1, 1992, subject to the permitting requirements of other state, federal and local agencies. Injection of excess water, or substitution for other permitted industrial or mining uses, shall be the only means of disposal after that date. This permit does not relieve the operator of the requirements of other state, federal or local agencies.

All water diverted, used in the mining and milling process and discharged to the slough shall be measured continuously and reported on a monthly basis.

A measuring device approved by the State Engineer as to the type and location, shall be installed at the downstream end of the slough just prior to any of the discharged water entering the Humboldt River. This measurement device shall be installed within 30 days from the issuance of this permit. The measurements shall be on a continuous basis and reduced to daily flows.

The monitoring plan revised November 22, 1991, is hereby adopted with one exception, that being the frequency of water level measurements shall be made and reported on a monthly basis for a period of one year after the issuance of this permit. The monitoring plan will be reviewed at the end of this one year period, to determine if any other modifications are necessary.

All data from the water diverted and used, the measurement of water in the slough and the water level measurements shall be submitted to the State Engineer within 15 days of the last day of the preceding month.

The total combined duty of water under Permits 54247, 54759, 54760, 54761, 54762, 54763, 54764, 56406 and 56407 shall not exceed 3,144 acre feet annually.